Contents

Letters to the Editor		Statistical properties of X-ray clusters of galaxies	13
A very high ¹² C/ ¹³ C ratio in some CH stars: implications for dredge-up in AGB evolution during the metal-poor		Nesci, R. Circumnuclear star formation in the barred galaxy NGC	13
era Tsuji, T., Iye, M., Tomioka, K., Okada, T., Sato, H.	L1	1022 García-Barreto, J.A., Downes, D., Combes, F., Carrasco, L., Gerin, M., Cruz-Gonzalez, I.	19
The environment of 3C 255 Giraud, E.	L5	Dwarf galaxies in the Virgo cluster. I. The systematic photometric properties of early-type dwarfs	
Nova LMC 1991: evidence for a super-bright nova popula- tion		Binggeli, B., Cameron, L.M. (RN) X-ray spectrum of the radio-loud quasar PKS 1217+	27
Della Valle, M. Laboratory absorption spectra of molecules at interstellar	L9	023 Ghosh, K.K., Soundararajaperumal, S.	53
cloud temperatures: first measurements on CO at \sim 97 nm		Counter-rotation in the interacting starbust galaxies UGC 9922	.,
Smith, P.L., Stark, G., Yoshino, K., Ito, K., Stevens, M.H.	L13	Considère, S., Davoust, E.	56
A possible TeV gamma-ray burst from Hercules X-1 with pulsations at X-ray period	Lis	(RN) MERLIN observations of 4C29.6 (3C59) and 4C35.37: two radio structures misidentified with Seyfert galaxies	
Rawat, H.S., Senecha, V.K., Rannot, R.C.,		Meurs, E.J.A., Unger, S.W.	63
Sapru, M.L., Tickoo, A.K., Bhat, C.L., Kaul, R.K., Razdan, H., Tonwar, S.C.	L16	Discovery of a ring Seyfert in a group of galaxies Davoust, E., Considère, S., Poulain, P.	69
VLBI observations of YZ CMi – a single dMe star Benz, A.O., Alef, W.	L19	Erratum: 3C 120: study of continuum-emitting condensa- tions close to the nucleus	
Evolution of clusters of galaxies and the ROSAT All Sky Survey		Soubeyran, A., Wlérick, G., Bijaoui, A., Lelièvre, G., Bouchet, P., Horville, D., Renard, L., Servan, B.	431
Pierre, M.	L23	The synchrotron light from the jet of 3C 273	
RR Lyrae pulsations revisited	1.27	Röser, HJ., Meisenheimer, K.	458
Kovács, G., Buchler, R.J., Marom, A.	L27	A radio continuum study of the Magellanic Clouds. I. Complete multi-frequency maps	
Cosmology		Haynes, R.F., Klein, U., Wayte, S.R., Wielebinski, R., Murray, J.D., Bajaja, E., Meinert, D.,	
Modelling the velocity field of elliptical galaxies on large scales		Buczilowski, U.R., Harnett, J.I., Hunt, A.J., Wark, R., Sciacca, L.	475
Weigelt, U.V., Kates, R.E.	1	Ultraviolet observations of galaxies in nearby clusters. II.	4/3
The faint galaxy counts revisited in an $\Omega_0 = 1$ universe Guiderdoni, B., Rocca-Volmerange, B.	435	Luminosity function and surface density distribution in the Coma cluster	
Correlation functions of galaxies in the ESO-Uppsala cata-		Donas, J., Milliard, B., Laget, M.	487
logue	440	Imprints of of a cooling flow on the radio continuum spec-	
Jing, Y.P., Mo, H.J., Börner, G.	449	trum of NGC 4631 Pohl, M., Schlickeiser, R., Lesch, H.	493
Extragalactic astronomy		Quantitative spectroscopy of B supergiants in the Galaxy, the LMC and the SMC. I. The B0.51a supergiants κ Orio-	
(RN) High-polarization radiation from magnetized accre-	•	nis, Sk-68° 41 and Sk 159 Lennon, D.J., Kudritzki, RP., Becker, S.T.,	
tion disks Yang Zhiliang, Yang Lantian, Yang Pibo	10	Butler, K., Eber, F., Groth, H.G., Kunze, D.	498

The deconvolution of the quasar structure from microlens- ing light curves Grieger, B., Kayser, R., Schramm, T.	508	The influence of overshooting and stellar wind mass loss in the mass-luminosity relation Figueiredo, J., De Greve, J.P., de Loore, C.	155
VLBI observations of 24 3CR CSS radio sources at 50 cm Nan Rendong, Schilizzi, R.T., Fanti, C., Fanti, R.	513	The evolution of massive close binaries revised Vanbeveren, D.	159
The Coma cluster radio source 1253+275, revisited Giovannini, G., Fèretti, L., Stanghellini, C. A turned-over optical spectrum of OJ 287 during the 1989	528	The spectrum and position of the hard galactic centre source 1 E 1740.7-2942 Skinner, G.K., Pan, H.C., Maisack, M., Staubert, R.,	
minimum Kidger, M.R., Takalo, L.O., Valtaoja, E., de Diego, J.A., Sillanpää, A.	538	Borozdin, K.N., Brinkman, A.C., Englhauser, J., Gilfanov, M.R., Kaniovsky, A.C., Pietsch, W., Sunyaev, R.A., in't Zand, J.J.M.	172
CO observations of southern S0 galaxies Tacconi, L.J., Tacconi-Garman, L.E., Thornley, M., van Woerden, H.	541	Convective penetration in stellar interiors Zahn, JP. On the mechanism of angular momentum transport in ac-	179
A systematic effect in the use of planetary nebulae as stan- dard candles		cretion disks Livio, M., Spruit, H.C.	189
Bottinelli, L., Gouguenheim, L., Paturel, G., Teerikorpi, P.	550	The stellar field in the vicinity of Sirius and the color enigma	
New determinations of element abundances in NGC 330 Spite, F., Richtler, T., Spite, M.	557	Bonnet-Bidaud, J.M., Gry, C. On the production of ²⁶ Al in AGB stars Forestini, M., Paulus, G., Arnould, M.	193 597
Galactic structure and dynamics		Walraven observations of the April 1987 superoutburst of the eclipsing dwarf nova Z Chamaeleontis	
Structure and dynamics of 3D N-body barred galaxies Pfenniger, D., Friedli, D.	75	Kuulkers, E., van Amerongen, S., van Paradijs, J., Röttgering, H.	605
Leptonic origin of diffuse galactic high-energy gamma rays. Indications for a varying cosmic ray proton-to-elec-		Helium inhomogeneities in main-sequence magnetic stars Vauclair, S., Dolez, N., Gough, D.O.	618
tron ratio Pohl, M., Schlickeiser, R.	565	The lithium resonance line in T Tauri stars Basri, G., Martin, E.L., Bertout, C.	625
Transient spiral patterns in close galaxy encounters Donner, K.J., Engström, S., Sundelius, B.	571	On the observable signatures of a contracting protostellar fragment	
Short period Mira variables. I. Photometric metallicity es- timates for field stars <i>Hron, J.</i>	583	Anglada, G., Estalella, R., Rodríguez, L.F., Cantó, J., López, R.	639
Stellar clusters and associations	303	Near-infrared observations of Capella by Michelson inter- ferometry Di Benedetto, G.P., Bonneau, D.	645
Dynamical masses for Galactic globular clusters Mandushev, G., Spassova, N., Staneva, A.	94	Simple equations for general relativistic hydrodynamics in spherical symmetry applied to neutron star collapse Gourgoulhon, E.	651
Evidence of an interacting stellar wind and possible high energy emission in the open cluster Berkeley 87		A shot noise model for a two-component neutron star Baykal, A., Alpar, A., Kızıloğlu, Ü.	664
Polcaro, V.F., Giovannelli, F., Manchanda, R.K., Norci, L., Rossi, C.	590	Evolution of massive stars in the Large Magellanic Cloud: Models with semiconvection Langer, N.	669
Formation, structure and evolution of stars			
New insights from a statistical analysis of IUE spectra of dwarf novae and nova-like stars. I. Inclination effects in lines and continua		Stellar atmospheres	
la Dous, C. The dynamical evolution of the nearby multiple stellar sys-	100	The variable radio emission from magnetic chemically pe- culiar stars Leone, F.	198
tems ADS 48, ADS 6175 (α Geminorum = Castor), α Centauri, and ADS 9909 (ξ Scorpii) Anosova, J.P., Orlov, V.V.		Magnetic structure in cool stars. XVII. Minimum radiative losses from the outer atmosphere Rutten, R.G.M., Schrijver, C.J., Lemmens, A.F.P.,	
A new model of stellar convection for compressible fluids Forestini, M., Lumer, E., Arnould, M.	127	Zwaan, C. Dust disks around Vega-type stars	203
The structure of late-type contact binaries Kähler, H., Fehlberg, HJ.	137	Chini, R., Krügel, E., Shustov, B., Tutukov, A., Krevsa. E.	220

Anomalous infrared emitters among A-type stars Jaschek, C., Jaschek, M., Andrillat, Y., Egret, D.	229	Hydrodynamical models of aspherical planetary nebulae Mellema, G., Eulderink, F., Icke, V.	718
The calibration of Strömgren photometry for A, F and early G Supergiants. II. The F and early G supergiants <i>Gray</i> , R.O.	237	Collimation of stellar jets – constraints from the observed spatial structure. I. Data analysis methods Raga, A.C., Mundt, R., Ray, T.P.	733
A double shock wave atmospheric model for the β Cephei star σ Scorpii? Mathias, P., Gillet, D., Crowe, R.	245	Collimation of stellar jets – constraints form the observed spatial structure. II. Observational results Mundt, R., Ray, T.P., Raga, A.C.	740
High-resolution spectrometry of λ Bootis stars: selected diagnostic lines and possible detection of a β Pictoris-type shell star Holweger, H., Stürenburg, S.	255	An extensive study of planetary nebulae in the Galactic bulge. IV. The luminosity function as a probe of the planetary nebulae population Stasińska, G., Fresneau, A., da Silva Gameiro, G.F.,	
(RN) Weak-lined F-type stars in the Geneva system Hauck, B., Jaschek, C., Jaschek, M., Andrillat, Y.	260		762
On the widths of emission lines in spectra of WC9 stars of different kinds		stellar objects	775
Méndez, R.H., Herrero, A., Manchado, A., Kudritzki, R.P.	265	An IUE and optical study of interstellar gas towards stars within the Cygnus OB1 and OB3 associations St-Louis, N., Smith, L.J.	781
Scattering of X-rays on the winds of supergiant X-ray binaries Haberl, F.	272	Dust continuum radiation from luminous young stellar objects	701
Oxygen abundance in metal-poor dwarfs, derived from the forbidden line		Gürtler, J., Henning, T., Krügel, E., Chini, R.	801
Spite, M., Spite, F.	689	The Sun	
Stellar wind properties of A-type hygergiants Stahl, O., Aab, O., Smolinski, J., Wolf, B.	693	Angular momentum transport by Reynolds stresses deter-	
Fadings of R Coronae Borealis stars: random or chaotic? Dick, J.S.B., Walker, H.J.	701	mined from the analysis of 100-year sunspot motions and its variations with solar cycle Paternò, L., Spadaro, D., Zappalà, R.A.,	
Diffuse matter in space (including HII regions and planetary nebulae)		Zuccarello, F. A microflare-related activation of a filament observed in	337
Molecular clumps associated with ultra compact H11 regions		Hα and CIV lines Schmieder, B., Fontenla, J., Tandberg-Hanssen, E.	343
Cesaroni, R., Walmsley, C.M., Kömpe, C., Churchwell, E.	278	Fine structure of solar filaments. II. Dynamics of threads and footpoints	
Optical and far-infrared observations of the galactic filamentary nebula at 1723-46		Schmieder, B., Raadu, M.A., Wiik, J.E. The Sun as seen by a resonant scattering spectrometer	353
Meaburn, J., Goudis, C., Solomos, N., Laspias, V.	291	van der Raay, H.B.	366
Near-IR imaging and spectroscopy of GGD 27-IRS Aspin, C., McCaughrean, M.J., Casali, M.M., Geballe, T.R.	299	Generation of coronal magnetic fields by random surface motions. I. Mean square twist and current density Berger, M.A.	369
Experimental extinction properties of granular mixtures of silicon carbide and amorphous carbon Orofino, V., Mennella, V., Blanco, A., Bussoletti, E., Colangeli, L., Fonti, S.	315	The height dependence of velocity – intensity fluctuations and several non-dimensional parameters in the solar photosphere	
A CS study of star-forming regions previously mapped in ammonia Pastor, J., Estalella, R., López, R., Anglada, G.,		Komm, R., Mattig, W., Nesis, A. Spatial variation of the magnetic field inclination in a sun- spot penumbra	
Planesas, P., Buj, J.	320	Degenhardt, D., Wiehr, E.	821
Spatially resolved high resolution spectroscopy of the ex- tremely young planetary nebula Vy 2-2 Miranda, L.F., Solf, J.	331	The decay of granular motions and the generation of gravity waves in the solar photosphere Komm, R., Mattig, W., Nesis, A.	827
Methyl cyanide in Orion-KL Habing, R.J., Macdonald, G.H.	705		
Comparison of interstellar and meteoritic organic matter at 3.4 µm		The solar system Observations of Periodic Comet d'Arrest in 1678 and im-	
Ehrenfreund, P., Robert, F., d'Hendecourt, L., Behar, F.	712	plications for its evolutionary history Carusi, A., Kresák, L., Kresáková, M., Valsecchi, G.B.	37

Interplanetary Lyman-α observations with UVS on Voyager: data, first analysis, implications for the ionization lifetime		Calculated frequencies for the CO ground state transi- tions Le Floch, A.	433
Lallement, R., Bertaux, J.L., Chassefière, E., Sandel, B.	385	Triton and Nereid astrographic observations from Voyager 2 Jacobson, R.A.	433
Celestial mechanics and astrometry Comparison of observations of the Martian satellites made		Micrometric measurements of visual double stars (5th list) (Text in French) Scardia, M.	433
in 1988 with ephemerides Colas, F., Arlot, J.E.	402	Erratum: New variable stars in the direction of the bright cloud B in Sagittarius	433
On the representativity of initial conditions of triple sys- tems		Terzan, A., Bijaoui, A., Ju, K.H., Ounnas, C.	433
Anosova, J.P., Nebukin, A.V.	410	Stellar populations in medium redshift clusters. II. Optical infrared photometry and spectra Pickles, A.J., van der Kruit, P.C.	866
Physical and chemical processes		The spin vector of asteroid 10 Hygiea Michalowski, T., Velichko, F.P., Lindgren, M., Oja, T.,	
Effects of triplet pair production on ultrarelativistic elec- trons in a soft photon field		Lagerkvist, CI., Magnusson, P. A study of southern extreme IRAS galaxies. I. Optical ob-	866
Dermer, C.D., Schlickeiser, R. The 3.1 µm feature in ion-irradiated water ice Baratta, G.A., Leto, G., Spinella, F., Strazzulla, G.,	414	servations van den Broek, A.C., van Driel, W., de Jong, T., Lub, J., de Grijp, M.H.K., Goudfrooij, P.	866
Foti, G. General relativistic effects in astrophysical jets	421 835	New proper-motion stars south of declination -40° and righ ascension between 04h 30m and 16h 00m	
Vokrouhlický, D., Karas, V. The $H+H^- \rightleftharpoons H_2(v,j)+e^-$ reaction: a consistent descrip-	833	Wroblewski, H., Torres, C. Catalogue of blue stars between the Magellanic Clouds	867
tion of the associative detachment and dissociative attach- ment processes using the resonant scattering theory Launay, J.M., Le Dourneuf, M., Zeippen, C.J.	842	Demers, S., Irwin, M.J. Ion equilibrium for minor components in a thin plasma	867
(RN) Radiative lifetimes in Ti1 Lawler, J.E.	853	Landini, M., Monsignori Fossi, B.C. Erratum: A treatment of opacity and emission suitable for media of low density and temperature. II. Molecular hydrogen	867
Instruments, data processing, and computational methods		Capuzzo-Dolcetta, R., Di Fazio, A., Palla, F.	86
Optimum determination of extinction and transformation in multicolor photometry Schwarzenberg-Czerny, A.	425	A synthetic telluric spectrum in the wavelength region sur- rounding the D ₁ and D ₂ lines of sodium Lundström, I., Ardeberg, A., Maurice, E., Lindgren, H.	86
JHKL' photometry on the ESO system: systematic effects and absolute calibration		VBLUW photometry of the very young open cluster NGC 2264 Feldbrugge, P.T.M., van Genderen, A.M.	868
Bersanelli, M., Bouchet, P., Falomo, R. A proposal for a low instrumental polarization Coudé telescope	854	Additional evolutionary stellar models with core over- shooting and mass loss: apsidal motion constants	
Martinez Pillet, V., Sánchez Almeida, J.	861	Claret, A., Giménez, A. Micrometer measurements of visual double stars made at	86
Abstracts of articles which have been published in A. & A. Suppl. Ser. 90, No. 3, 91, No. 1, 91, No. 2, and 91, No. 3		Nice Docobo, J.A., Ling, J.F., Prieto, C., Lanchares, V.	86
BV CCD photometry of five young Large Magellanic Cloud star clusters		A 257–273 GHz spectral survey of the OMC1 cloud core Greaves, J.S., White, G.J.	86
Sagar, R., Richtler, T., de Boer, K.S.	432	Physical studies of asteroids XXIII: Photometric observa- tions of the asteroids 6, 32, 196, 243, 416, 532 and 1580	
High resolution observations of chromospheric lines in late-type dwarfs Panagi, P.M., Byrne, P.B., Houdebine, E.R.	432	Erikson, A., Cutispoto, G., Debehogne, H., Hahn, G., Lagerkvist, CI., Lindgren, M., Magnusson, P.	86
A photometric study of the bright cloud B in Sagittarius. VII. 1165 new variable stars and 65 diffuse objects	432	Contribution to the study of composite spectra-V. HD 83270-1, Am star, triple spectroscopic system (text in French)	
Terzan, A., Gosset, E. Westerbook, observations of high velocity clouds. The	432	Ginestet, N., Carquillat, J.M., Pédoussaut, A.	86
Westerbork observations of high-velocity clouds. The data Wakker R.P.	433	Chemical composition of Wolf-Rayet stars. I. Line intensities in 7 galactic WR stars Niedzielski, 4. Nucis T.	97

A spectrophotometric catalogue of H II galaxies Terlevich, R., Melnick, J., Masegosa, J., Moles, M., Copetti, M.V.F.	870	The left-hand polarization sense of the Jovian decameter radiation Boudjada, M.Y., Genova, F.	873
Statistical properties of winds in central stars of planetary nebulae		Deep CCD photometry of spiral galaxies Broeils, A.H., Knapen, J.H.	873
Patriarchi, P., Perinotto, M.	870	Planetary nebulae near the galactic center. III. The WSRT	
A list of steep spectrum radio sources Soboleva, N.S., Temirova, A.V., Reich, P.	871	measurements Ratag, M.A., Pottasch, S.R.	873
Strömgren photometry of the short-period variable star SX Phoenicis Rolland, A., Rodríguez, E., López de Coca, P., García-Pelayo, J.M.	871	Membership of ultraviolet-bright stars in the globular cluster M12 Geffert, M., Tucholke, HJ., Georgiev, Ts.B., LeCampion, JF.	874
An extragalactic data base. IV. Errors and misprints in catalogues of galaxies Paturel, G., Petit, C., Kogoshvili, N., Dubois, P.,		Spectroscopic orbits of dwarf stars in the solar neighbour- hood. I Tokovinin, A.A.	874
Bottinelli, L., Fouqué, P., Garnier, R., Gouguenheim, L. Compilation of atomic oscillator strengths for carbon, nitrogen and oxygen ions. II. Addendum for the beryllium isoelectronic sequence		Distances of the nearby galaxies NGC 1560, NGC 2976 and DDO 165 from their brightest stars Karachentsev, I.D., Tikhonov, N.A., Georgiev, Ts.B., Bilkina, B.I., Sharina, M.E.	87
Allard, N., Artru, MC., Lanz, T., Le Dourneuf, M.	872	A study of the elongation of Abell clusters. II. A sample of	
JHKLM standard stars in the ESO system Bouchet, P., Manfroid, J., Schmider, F.X.	872	107 rich clusters Rhee, G.F.R.N., van Haarlem, M.P., Katgert, P.	87
The evolution of carbon stars in the Magellanic Clouds Westerlund, B.E., Azzopardi, M., Breysacher, J., Rebeirot, E.	873	Papers accepted for publication in A. & A.	87

Omission

The following title was accidently omitted from table of contents (Sect. 3: Extragalactic astronomy) and volume index of A. & A. 249/2 (September II, 1991). It will, however, be included in the annual index for 1991 (subject and author-title sections), which is due to be published early in 1992.

3C 43: a jet deflected by dense gas?

Akujor, C.E., Spencer, R.E., Saikia, D.J.